

PLVS search
fvc
8-20-04

10032577 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10032577 on August 20, 2004

- 6 62/244 (1 OR, 5 XR)
Class 062 : REFRIGERATION
62/239 WITH VEHICLE FEATURE
62/244 .Occupant-type vehicle
- 5 165/42 (1 OR, 4 XR)
Class 165 : HEAT EXCHANGE
165/41 WITH VEHICLE FEATURE
165/42 .Heating and cooling
- 5 237/12.3A (3 OR, 2 XR)
Class 237 : HEATING SYSTEMS
237/12.1 HEAT AND POWER PLANTS
237/12.3R .Vehicle
237/12.3A ..The heating is effected by circulated air
- 5 237/12.3B (1 OR, 4 XR)
Class 237 : HEATING SYSTEMS
237/12.1 HEAT AND POWER PLANTS
237/12.3R .Vehicle
237/12.3B ..The heating is effected by circulated hot
water
- 4 165/140 (1 OR, 3 XR)
Class 165 : HEAT EXCHANGE
165/140 THREE NON-COMMUNICATING FLUIDS
- 4 165/41 (2 OR, 2 XR)
Class 165 : HEAT EXCHANGE
165/41 WITH VEHICLE FEATURE
- 4 165/51 (0 OR, 4 XR)
Class 165 : HEAT EXCHANGE
165/47 STRUCTURAL INSTALLATION
165/51 .Engine
- 4 180/68.1 (2 OR, 2 XR)
Class 180 : MOTOR VEHICLES
180/54.1 POWER
180/68.1 .With means to guide and/or control air for
power plant cooling
- 3 60/298 (0 OR, 3 XR)

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Class	060	:	POWER PLANTS
60/272			INTERNAL COMBUSTION ENGINE WITH TREATMENT OR HANDLING OF EXHAUST GAS
60/282			.By means producing a chemical reaction of a component of the exhaust gas
60/298			..With means cooling reactor or reactor feed

3	123/195A		(1 OR, 2 XR)	
	Class	123	:	INTERNAL-COMBUSTION ENGINES
	123/195R			FRAME CONSTRUCTION
	123/195A			.Auxiliaries, brackets

3	237/2A		(2 OR, 1 XR)	
	Class	237	:	HEATING SYSTEMS
	237/2R			AUTOMATIC CONTROL
	237/2A			.Automatic heating systems with controls

2	60/288		(1 OR, 1 XR)	
	Class	060	:	POWER PLANTS
	60/272			INTERNAL COMBUSTION ENGINE WITH TREATMENT OR HANDLING OF EXHAUST GAS
	60/282			.By means producing a chemical reaction of a component of the exhaust gas
	60/287			..Condition responsive control of reactor feed
				pressure, or by-pass
	60/288			...Exhaust gas diverted from reactor or treating agent mixer

2	60/320		(1 OR, 1 XR)	
	Class	060	:	POWER PLANTS
	60/272			INTERNAL COMBUSTION ENGINE WITH TREATMENT OR HANDLING OF EXHAUST GAS
	60/320			.Exhaust gas or exhaust system element heated, cooled, or used as a heat source

2	60/599		(0 OR, 2 XR)	
	Class	060	:	POWER PLANTS
	60/597			FLUID MOTOR MEANS DRIVEN BY WASTE HEAT OR BY EXHAUST ENERGY FROM INTERNAL COMBUSTION E

ENGINE

	60/598			.With supercharging means for engine
	60/599			..With means to change temperature of supercharged flow

2	62/160		(1 OR, 1 XR)	
	Class	062	:	REFRIGERATION
	62/132			AUTOMATIC CONTROL

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- 62/159 .Selective heating or cooling
62/160 ..Reversible cycle machine
- 2 62/186 (0 OR, 2 XR)
Class 062 : REFRIGERATION
62/132 AUTOMATIC CONTROL
62/177 .Of external fluid or means
62/186 ..Air controller or director
- 2 62/238.7 (1 OR, 1 XR)
Class 062 : REFRIGERATION
62/238.1 DISPARATE APPARATUS UTILIZED AS HEAT SOURCE OR
ABSORBER
62/238.6 .With vapor compression system
62/238.7 ..Reversible, i.e., heat pump
- 2 62/5 (2 OR, 0 XR)
Class 062 : REFRIGERATION
62/5 VORTEX TUBE, E.G., RANQUE
- 2 122/26 (1 OR, 1 XR)
Class 122 : LIQUID HEATERS AND VAPORIZERS
122/26 FRICTION GENERATOR
- 2 123/319 (2 OR, 0 XR)
Class 123 : INTERNAL-COMBUSTION ENGINES
123/319 ENGINE SPEED REGULATOR
- 2 123/41.01 (1 OR, 1 XR)
Class 123 : INTERNAL-COMBUSTION ENGINES
123/41.01 COOLING
- 2 123/41.49 (0 OR, 2 XR)
Class 123 : INTERNAL-COMBUSTION ENGINES
123/41.01 COOLING
123/41.48 .Devices for cooling liquid by air flow
123/41.49 ..Fan type
- 2 123/41.54 (0 OR, 2 XR)
Class 123 : INTERNAL-COMBUSTION ENGINES
123/41.01 COOLING
123/41.54 .With vent
- 2 126/247 (0 OR, 2 XR)
Class 126 : STOVES AND FURNACES
126/383.1 ..Collecting, directing, or shielding feature
for overflow or spatter of the liquid
126/247 .Frictional

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- 2 165/176 (0 OR, 2 XR)
 Class 165 : HEAT EXCHANGE
 165/172 SIDE-BY-SIDE TUBULAR STRUCTURES OR TUBE
 SECTIONS
 165/173 .With manifold type header or header plate
 165/175 ..Inlet and outlet header means
 165/176 ...Side by side
- 2 165/43 (0 OR, 2 XR)
 Class 165 : HEAT EXCHANGE
 165/41 WITH VEHICLE FEATURE
 165/42 .Heating and cooling
 165/43 ..Vehicle contained common power and heat
 supply
- 2 180/309 (1 OR, 1 XR)
 Class 180 : MOTOR VEHICLES
 180/54.1 POWER
 180/309 .With means for handling motor exhaust
- 2 180/68.4 (1 OR, 1 XR)
 Class 180 : MOTOR VEHICLES
 180/54.1 POWER
 180/68.4 .Radiators and condensers, mounting
- 2 237/12.3C (1 OR, 1 XR)
 Class 237 : HEATING SYSTEMS
 237/12.1 HEAT AND POWER PLANTS
 237/12.3R .Vehicle
 237/12.3C ..The heating system includes a combustion typ
 e
 heater
- 2 237/12.3R (1 OR, 1 XR)
 Class 237 : HEATING SYSTEMS
 237/12.1 HEAT AND POWER PLANTS
 237/12.3R .Vehicle